- Second derivative test (cont.) (This only works (as stated below) · Let f(x, 1) be dif fer en hable @ p and p is a cp. OTF fxx (p) >0 and D(p) = fxx (p) fxy (p) - (fx+(p))2 >0, then \$ 13 a local min point of f. 1 If fxx(p) <0 and D(p)= fxx(p) fxx(p) - (fxx(p)) 70, then & B a local max point of f. (3) IF D(p) = fx(p) fx(p) - (fx,(p))2 co, then \$ 13 a saddle point of f. as and and of the second N.B: (DIF D(p)=0, 200 der traine test gives no mfo. Dyon can also use fly in place of fex for Dand D EX classify you zo derivative test all CPs of f(x,y) = x2+ xy+ +2+y. 7 0 (1-1-18-0) ? ... Offind critical points Quise 2nd derivotive test to suy as much as you can about them. Sol) () find of = (2x+y, x+2y+1) 2x-1y=0 -3x+1=0 x=1/3 > -3x+1=0 x=1/3 > -3x+1=0 x=1/3 i. f has a unique op at (1) i) & Via 2º derivative test: fxx=2, fxx=2, fx=1 wo ff 1 1 = q. .: D(x,+) = fxx. fyx - fxx = 212-12-3 at p = (1/3) , Dp = 3 > 0 and fxx (3, -2)=2 >0 So (3 -3) is a local min point with local min value

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[x] classify cps of f(x,y) = x3+y3-3x2-3y2-9y SolJ Of = (3x2-6x, 3/2-64-9) = 3(x2-2x, 42-24-37 Vf = 3(x(x-2), (1-3)(y+1) At=0 Ltt (x (x-5)=0 Ltt { x=0 of x=5 all 4 of these X=0 | X=2 anothe you and (0,3) (2,3) Points ore CPs. these points y=-1 (0,-1) (2,-1) For p= (0,3): Dp= 62 (0-1)(3-1) = 62(-2) =-72 (xx=6x-6=6(x-1) fy= 67-6 = 6(Y-1) So P= (0,3) Is a saddle point fxy=fxy= O D=[6(x-1)]-[4(4-1)]+02 For P= (0,-1): D= 62 (x-1) (y-1) Dg= 62 (0-1) (-1-1) >0 fxx (0,-1) = 6(0-1) 40 for p= (2,3); So p(0,-1) is a local of p=62(2-1)(3-1)70 max of f w/ local fxx = 6(2-1)>0 · · P(2,3) is a local min off max value f(0,-1) = () ~ () () () nith loal min value f(2/3) = -3 For P= (2,-1) 1 10 11/411 Op= 62(2-1)(-1-1)<0 .. p=(2,1-1) B at 1 = 1 = 1 = 1 = 1 | log at he d - Suddle point produced the town of the stand Mark wheelest and the second

classify cps of f(xy) = xy+e-xy FXT At = (1-16-x1) X-X6-x1) = (1(1-6-x1) X(1-6) SOLT 7 f= 0 iff (111-1-xy)=0 - FF (1=0 ex 1-e-x)=0 (x(1-9-77)=01 1-6-x1=0 itt 6-x1=1 itt x=0 itt x=0 or 1=0 : Dt= Dift (A= 0 or (A= 0 or X=0) -tt (x=0 or A=0 1- 0 or x=0 X= 0 or (>=0 or x=0) YE O . Tf =0 Iff x=0 or y=0 -> Now: Analyze Cps used 2nd d test fxx = 12e-xy right F , Hamiline Inc +44 = 45 6 XX diner 1=0 or fo fxy = 1- (= + y (-x = xx)) = IFF XY =0 : D(xx) = (12e-xx) (2e-xx) = (1-6-xx (1-xx))2 ... Every CD (XX)3 (6-5XX) - (1-8-x (1+XX))5 STE THINK NOT X - YOU IN ON . =0-(1-1)=0 La grange mustispirers: Toal: build a method to systematically 3 Mion dusive on all of thes CPS Solve constrained optimization problem. Problem: You need to: (Sprimite of (3)) (Subject to gill) = yelis) = 1 dought =0 0211-141111 5-0-1-5/10 1 x x 8-1-1-14 1 1 1 1 Observation: If we want extreme values of F a level set F(x)=0 / what we really mant are (Ps of F beganse VF = VC = O 9= 91 = /11

Conside F derived from the problem: F(x,), , , , ,)=f(x) - >, 9, (x) ->, 9, (x) -, , 9, (x) Now (because of level set considerations see the vided, solutions to problem occur only at CPs of F. . We now need to solve of = 0 and find absolute max/min values. Ex] optimize f(x,y) = xey along x2+12=2 one con stant, 1 Agric 0 9 Sol] need of (x14, x). Note: x2+y2=2 iff x2+y2-2=0 999 So me use g(x,x) = x2+12-2 F(x,1, x) = f(x,1) - > g(x,1) x = Xex - x (x2+x2-2) : VF= < ey-x2x, xey-x2y, - 62+12-27 $\nabla F = 0 \text{ if } \left(e^{y} - \lambda 2x = 0 \right) \left(\frac{1}{2} \lambda y = x e^{y} \right) \left(\frac{1}{2} \right)$ $\left(-\left(\frac{x^{2} + y^{2} - 2}{2} \right) = 0 \right) \left(\frac{x^{2} + y^{2} = 2}{2} \right) \left(\frac{3}{2} \right)$ 0) 0 by 1) A = 0 because 2xx = e and ex 15 never o for real inputs. 1 by @ and plugging in D = 2xy = xe = x(zxx) = 2xx2 -> y= x2 by 3 x2+12=2 - x2+(x2)2-2=0 -> (x2+2)(x2-1)=0 1 : (x2+2)(x+1)(x+1) =0 so x= ±1 for all eps of F 5 if x = 1! $y = 1^2$ and $\lambda = \frac{e^y}{2x} = \frac{e^t}{2(x)} = \frac{e^t}{2} = \frac{e^t}{2(x)} = \frac{e^t}{2($ if x=-1; y=(-1) =1 and $\lambda = \frac{e^{2}}{2} = \frac{e^{1}}{2} = \frac{e^{2}}{2}$: (-1,1) is a possible extreme pont Of w/ value f(-1, 1) =-e : e is the global max and -e is the global min for f Subject to x2+ 12=2

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